I CLAIM:

- 1. A stand for an archery bow, the stand including a bracket adapted to be releasably mounted to the bow, a pair of leg members mounted to said bracket in spaced relationship to one another, and each of said leg members including a vibration damping portion for dissipating vibrational energy transmitted from a bow when the stand is mounted to the bow and the bow fired.
- 2. The stand of claim 1 wherein said bracket includes a pair of spaced guide sleeves of a size to slidingly receive one of said leg members therein, and securing means associated with each of said guide sleeves for securing said leg members in adjusted positions within said guide sleeves
- 3. The stand of claim 2 wherein said vibration damping members are formed of an elastomeric material.
- 4. The stand of claim 3 wherein said vibration damping members are adjustably mounted to said leg members.
- 5. The stand of claim 3 wherein said vibration damping members have an opening therethrough of a configuration which is complimentary to the cross sectional dimension of said leg

members whereby said vibration damping members frictionally engage said leg members.

- 6. The stand of claim 3 wherein said vibration damping members are formed as elastomeric sleeves frictionally mounted about said leg members.
- 7. The stand of claim 3 wherein each of said leg members are hollow, and said vibration damping members being formed as plugs inserted within said hollow leg members.
- 8. The stand of claim 7 wherein each of said hollow leg members includes a pin extending from an upper portion thereof for reinforcing the upper portion of said hollow leg members.